25X1	Approved For Release 2003 A 9 SECRED 78T04759A0097000 10043-4	25X1 25X1
	9	
	MEMORANDUM FOR: Chief, P04/SPO, NSA	
25X1	ATTENTION:	
	SUBJECT : TALL KING Radars at SA-5 Complexes	
	REFERENCE: NSA/SPO/R-56-71 (NPIC Project 250966)	
	1. This memorandum answers the referenced NSA request for the following information: a) the type of TALL KING radar at the Tomsk and Kapustin Yar SA-5 complexes and b) the coordinates, the latest date the complex was observed when no radar was present (negation), and the latest observed date of the TALL KING radars at SA-5 complexes at Babayevo, Baku, Kapustin Yar, Nizhniy Tagil, Sary-Shagan B03-5, Tomsk, Valday, and Volgograd. The first observed date of each radar is also provided.	
	2. The TALL KING radar at Tomsk is a standard, building-mounted version. The TALL KING radar at Kapustin Yar is the field-transportable version.	
	3. The following table provides information requested in paragraph 1(b).	
25X1	Complex A. Babayevo 59-33-03N 035-21-07E B. Baku 40-21-03N 050-21-50E C. Kapustin Yar 48-34-30N 045-57-40E D. Nizhniy Tagil 58-06-06N 060-53-59E E. Sary-Shagan B03-5 46-24-20N 072-50-20E F. Tomsk 56-34-00N 084-30-30E G. Valday 58-04-18N 032-57-18E H. Volgograd 48-21-40N 044-17-32E Note: The TALL KING radar at Sary-Shagan B03-5 was a standard building-mounted type prior to its modification to a field-transportable type in	25X1D
25X1A	4. This project is considered to be complete. Please contact on extension for any further information.	•
25X1	Chief, Imagery Exploitation Group NPIC	25X1A
	GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION TOP SECRET	25X1

Approved For Release 2003/92/19 ESPERDP78T04759A009700010043-4
17 December 1970

SUBJECT: TALL KING Radars at SA-5 Complexes

25X1

TOP SECRET

25X1